Form PTO-1449 U.S. DEPT. OF COMMERCE	Attorney Docket Number:	Serial Number:	
(modified 2/91) Patent and Trademark Office	2100632-991122	09/939,014	
INFORMATION DISCLOSURE OF ATTOM			
(Use several sheets if necessary)			
/ 3	Applicant: Janet Wasowicz		
D JUL 2 3 2002 J			
	Filing date:	Group art unit:	
<b>* 1 5</b>	August 24, 2001	3714	

## U.S. PATEMPER CUMENTS

).

CH         4,166,452         1-Sep-79         Generales, Jr.           CH         4,285,517         1-Aug-81         Morrison           CH         4,363,482         1-Dec-82         Goldfarb           CH         4,487,719         3-Jul-84         Dittakavi et al.           CH         4,483,681         20-Nov-84         Weinblatt           CH         4,884,972         5-Dec-89         Gasper           CH         5,149,084         22-Sep-92         Minkus           CH         5,149,084         22-Sep-92         Dalebout et al.           CH         5,456,607         10-Oct-95         Antoniak           CH         5,5456,607         10-Oct-95         Antoniak           CH         5,562,453         8-Oct-96         Wen           CH         5,566,698         21-Jan-97         Morgan           CH         5,569,698         21-Jan-97         West et al.           CH         5,694,546         2-Dec-97         Corder           CH         5,743,743         28-Apr-98         Ho et al.           CH         5,762,503         9-Jun-98         Hoo et al.           CH         5,863,208         26-Jan-99         Ho et al.	propriate
C	
C       4,363,482       1-Dec-82       Goldfarb         C       4,457,719       3-Jul-84       Dittakavi et al.         C       4,483,681       20-Nov-84       Weinblatt         C       4,884,972       5-Dec-89       Shimuzu et al.         C       4,884,972       5-Dec-89       Gasper         C       5,122,952       16-Jun-92       Minkus         C       5,149,084       22-Sep-92       Dalebout et al.         C       5,387,104       7-Feb-95       Corder         C       5,456,607       10-Oct-95       Antoniak         C       5,513,126       30-Apr-96       Harkins et al.         C       5,562,453       8-Oct-96       Wen         D       5,579,469       26-Nov-96       Pike         D       5,596,698       21-Jan-97       Morgan         C       5,694,826       22-Jul-97       West et.al.         C       5,692,906       22-Dec-97       Reisman         C       5,694,546       2-Dec-97       Reisman         C       5,743,746       28-Apr-98       Ho et. al.         C       5,751,953       12-May-98       Shiels et.al.         C       5,813,	
4,457,719       3-Jul-84       Dittakavi et al.         4,483,681       20-Nov-84       Weinblatt         4,770,416       1-Sep-88       Shimuzu et al.         CL       4,884,972       5-Dec-89       Gasper         CL       5,122,952       16-Jun-92       Minkus         CL       5,149,084       22-Sep-92       Dalebout et al.         CL       5,387,104       7-Feb-95       Corder         CL       5,456,607       10-Oct-95       Antoniak         CL       5,456,607       10-Oct-95       Antoniak         CL       5,513,126       30-Apr-96       Harkins et al.         CL       5,562,453       8-Oct-96       Wen         CL       5,579,469       26-Nov-96       Pike         CL       5,596,698       21-Jan-97       Morgan         CL       5,692,906       22-Dec-97       Corder         CL       5,692,906       2-Dec-97       Reisman         CL       5,694,546       2-Dec-97       Reisman         CL       5,743,743       28-Apr-98       Ho et. al.         CL       5,751,953       12-May-98       Ho et. al.         CL       5,813,862       29-Sep-98 <td< td=""><td></td></td<>	
4,483,681       20-Nov-84       Weinblatt         4,770,416       1-Sep-88       Shimuzu et al.         CH       4,884,972       5-Dec-89       Gasper         CH       5,122,952       16-Jun-92       Minkus         CH       5,149,084       22-Sep-92       Dalebout et al.         CH       5,456,607       10-Oct-95       Corder         CH       5,456,607       10-Oct-95       Antoniak         CH       5,562,453       8-Oct-96       Wen         CH       5,579,469       26-Nov-96       Pike         CH       5,596,698       21-Jan-97       Morgan         CH       5,694,826       22-Jul-97       West et. al.         CH       5,692,906       2-Dec-97       Corder         CH       5,694,546       2-Dec-97       Reisman         CH       5,743,746       28-Apr-98       Ho et. al.         CH       5,743,746       28-Apr-98       Ho et. al.         CH       5,813,862       29-Sep-98       Merzenich et al.         CH       5,863,208       26-Jan-99       Ho et. al.         CH       5,884,302       16-Mar-99       Ho         CH       5,885,083       23-Mar-99	<u> </u>
4,770,416       1-Sep-88       Shimuzu et al.         CH       4,884,972       5-Dec-89       Gasper         CH       5,122,952       16-Jun-92       Minkus         CH       5,149,084       22-Sep-92       Dalebout et al.         CH       5,387,104       7-Feb-95       Corder         CH       5,456,607       10-Oct-95       Antoniak         CH       5,456,607       10-Oct-95       Antoniak         CH       5,513,126       30-Apr-96       Harkins et al.         CH       5,562,453       8-Oct-96       Wen         CH       5,579,469       26-Nov-96       Pike         CH       5,596,698       21-Jan-97       Morgan         CH       5,694,826       22-Jul-97       West et. al.         CH       5,694,826       22-Jul-97       West et. al.         CH       5,694,546       2-Dec-97       Corder         CH       5,769,503       17-Mar-98       Cook et. al.         CH       5,743,746       28-Apr-98       Ho et. al.         CH       5,813,862       29-Sep-98       Merzenich et al.         CH       5,863,208       26-Jan-99       Ho et. al.         CH <t< td=""><td></td></t<>	
CH       4,884,972       5-Dec-89       Gasper         CH       5,122,952       16-Jun-92       Minkus         CH       5,149,084       22-Sep-92       Dalebout et al.         CH       5,387,104       7-Feb-95       Corder         CH       5,456,607       10-Oct-95       Antoniak         CH       5,513,126       30-Apr-96       Harkins et al.         CH       5,552,453       8-Oct-96       Wen         CH       5,579,469       26-Nov-96       Pike         CH       5,596,698       21-Jan-97       Morgan         CH       5,694,826       22-Jul-97       West et. al.         CH       5,692,906       2-Dec-97       Corder         CH       5,694,546       2-Dec-97       Reisman         CH       5,743,743       28-Apr-98       Ho et. al.         CH       5,743,746       28-Apr-98       Ho et. al.         CH       5,813,862       29-Sep-98       Merzenich et al.         CH       5,834,302       26-Jan-99       Ho et. al.         CH       5,884,302       16-Mar-99       Ho et. al.         CH       5,885,083       23-Mar-99       Ferrell         CH	
Cff       5,122,952       16-Jun-92       Minkus         Cff       5,149,084       22-Sep-92       Dalebout et al.         Cff       5,387,104       7-Feb-95       Corder         Cff       5,456,607       10-Oct-95       Antoniak         Cff       5,513,126       30-Apr-96       Harkins et al.         Cff       5,562,453       8-Oct-96       Wen         Cff       5,579,469       26-Nov-96       Pike         Cff       5,596,698       21-Jan-97       Morgan         Cff       5,649,826       22-Jul-97       West et. al.         Cff       5,692,906       2-Dec-97       Corder         Cff       5,694,546       2-Dec-97       Reisman         Cff       5,743,743       28-Apr-98       Ho et. al.         Cff       5,743,743       28-Apr-98       Ho et. al.         Cff       5,762,503       9-Jun-98       Ho et. al.         Cff       5,813,862       29-Sep-98       Merzenich et al.         Cff       5,863,208       26-Jan-99       Ho et. al.         Cff       5,884,302       16-Mar-99       Ho et. al.         Cff       5,885,083       23-Mar-99       Ferrell <tr< td=""><td>&gt;</td></tr<>	>
CH         5,149,084         22-Sep-92         Dalebout et al.           CH         5,387,104         7-Feb-95         Corder           CH         5,456,607         10-Oct-95         Antoniak           CH         5,456,607         10-Oct-95         Antoniak           CH         5,513,126         30-Apr-96         Harkins et al.           CH         5,562,453         8-Oct-96         Wen           CH         5,579,469         26-Nov-96         Pike           CH         5,579,469         26-Nov-96         Pike           CH         5,596,698         21-Jan-97         Morgan           CH         5,649,826         22-Jul-97         West et. al.           CH         5,694,846         2-Dec-97         Corder           CH         5,694,546         2-Dec-97         Reisman           CH         5,743,743         28-Apr-98         Ho et. al.           CH         5,743,743         28-Apr-98         Ho et. al.           CH         5,751,953         12-May-98         Shiels et. al.           CH         5,813,862         29-Sep-98         Merzenich et al.           CH         5,863,208         26-Jan-99         Ho et. al.	_
CH         5,387,104         7-Feb-95         Corder           CH         5,456,607         10-Oct-95         Antoniak           CH         5,513,126         30-Apr-96         Harkins et al.           CH         5,562,453         8-Oct-96         Wen           CH         5,579,469         26-Nov-96         Pike           CH         5,596,698         21-Jan-97         Morgan           CH         5,649,826         22-Jul-97         West et. al.           CH         5,692,906         2-Dec-97         Corder           CH         5,694,546         2-Dec-97         Reisman           CH         5,727,950         17-Mar-98         Cook et. al.           CH         5,743,743         28-Apr-98         Ho et. al.           CH         5,743,746         28-Apr-98         Ho et. al.           CH         5,762,503         9-Jun-98         Ho et. al.           CH         5,813,862         29-Sep-98         Merzenich et al.           CH         5,863,208         26-Jan-99         Ho et. al.           CH         5,885,083         23-Mar-99         Ferrell           CH         5,920,838         6-Jul-99         Mostow et al.	
5,456,607       10-Oct-95       Antoniak         6       5,513,126       30-Apr-96       Harkins et al.         6       5,562,453       8-Oct-96       Wen         7       5,579,469       26-Nov-96       Pike         8       5,579,469       26-Nov-96       Pike         9       5,649,826       22-Jul-97       West et. al.         19       5,692,906       2-Dec-97       Corder         10       5,694,546       2-Dec-97       Reisman         10       5,743,743       28-Apr-98       Ho et. al.         10       5,743,743       28-Apr-98       Ho et. al.         10       5,751,953       12-May-98       Shiels et. al.         10       5,762,503       9-Jun-98       Hoo et. al.         10       5,813,862       29-Sep-98       Merzenich et al.         10       5,863,208       26-Jan-99       Ho et. al.         10       5,884,302       16-Mar-99       Ho         10       5,920,838       6-Jul-99       Mostow et al.	
CH       5,513,126       30-Apr-96       Harkins et al.         CH       5,562,453       8-Oct-96       Wen         CH       5,579,469       26-Nov-96       Pike         CH       5,596,698       21-Jan-97       Morgan         CH       5,649,826       22-Jul-97       West et. al.         CH       5,692,906       2-Dec-97       Corder         CH       5,694,546       2-Dec-97       Reisman         CH       5,743,743       28-Apr-98       Ho et. al.         CH       5,743,743       28-Apr-98       Ho et. al.         CH       5,743,746       28-Apr-98       Ho et. al.         CH       5,751,953       12-May-98       Shiels et. al.         CH       5,813,862       29-Sep-98       Merzenich et al.         CH       5,836,771       17-Nov-98       Ho et. al.         CH       5,863,208       26-Jan-99       Ho et. al.         CH       5,884,302       16-Mar-99       Ho         CH       5,885,083       23-Mar-99       Ferrell         CH       5,920,838       6-Jul-99       Mostow et al.	
5,562,453       8-Oct-96       Wen         5,579,469       26-Nov-96       Pike         5,596,698       21-Jan-97       Morgan         5,649,826       22-Jul-97       West et. al.         5,692,906       2-Dec-97       Corder         5,727,950       17-Mar-98       Cook et. al.         5,743,743       28-Apr-98       Ho et. al.         5,743,746       28-Apr-98       Ho et. al.         5,751,953       12-May-98       Shiels et. al.         5,762,503       9-Jun-98       Hoo et. al.         5,813,862       29-Sep-98       Merzenich et al.         5,863,208       26-Jan-99       Ho et. al.         5,884,302       16-Mar-99       Ho         5,920,838       6-Jul-99       Mostow et al.	
5,579,469       26-Nov-96       Pike         CH       5,596,698       21-Jan-97       Morgan         CH       5,649,826       22-Jul-97       West et. al.         CH       5,692,906       2-Dec-97       Corder         CH       5,694,546       2-Dec-97       Reisman         CH       5,727,950       17-Mar-98       Cook et. al.         CH       5,743,743       28-Apr-98       Ho et. al.         CH       5,751,953       12-May-98       Shiels et. al.         CH       5,813,862       29-Sep-98       Merzenich et al.         CH       5,836,771       17-Nov-98       Ho et. al.         CH       5,884,302       16-Mar-99       Ho         CH       5,885,083       23-Mar-99       Ferrell         CH       5,920,838       6-Jul-99       Mostow et al.	
5.596,698       21-Jan-97       Morgan         5,649,826       22-Jul-97       West et. al.         5,692,906       2-Dec-97       Corder         5,694,546       2-Dec-97       Reisman         5,727,950       17-Mar-98       Cook et. al.         5,743,743       28-Apr-98       Ho et. al.         5,751,953       12-May-98       Shiels et. al.         5,762,503       9-Jun-98       Hoo et. al.         5,813,862       29-Sep-98       Merzenich et al.         5,863,208       26-Jan-99       Ho et. al.         5,884,302       16-Mar-99       Ho         5,885,083       23-Mar-99       Ferrell         5,920,838       6-Jul-99       Mostow et al.	_
CH       5,649,826       22-Jul-97       West et. al.         CH       5,692,906       2-Dec-97       Corder         CH       5,694,546       2-Dec-97       Reisman         CH       5,727,950       17-Mar-98       Cook et. al.         CH       5,743,743       28-Apr-98       Ho et. al.         CH       5,743,746       28-Apr-98       Ho et. al.         CH       5,751,953       12-May-98       Shiels et. al.         CH       5,762,503       9-Jun-98       Hoo et. al.         CH       5,813,862       29-Sep-98       Merzenich et al.         CH       5,836,771       17-Nov-98       Ho et. al.         CH       5,863,208       26-Jan-99       Ho et. al.         CH       5,884,302       16-Mar-99       Ho         CH       5,885,083       23-Mar-99       Ferrell         CH       5,920,838       6-Jul-99       Mostow et al.	
5,692,906       2-Dec-97       Corder         5,694,546       2-Dec-97       Reisman         5,727,950       17-Mar-98       Cook et. al.         5,743,743       28-Apr-98       Ho et. al.         5,743,746       28-Apr-98       Ho et. al.         5,751,953       12-May-98       Shiels et. al.         5,813,862       29-Sep-98       Merzenich et al.         5,836,771       17-Nov-98       Ho et. al.         5,863,208       26-Jan-99       Ho et. al.         5,884,302       16-Mar-99       Ho         5,885,083       23-Mar-99       Ferrell         5,920,838       6-Jul-99       Mostow et al.	
5,694,546       2-Dec-97       Reisman         5,727,950       17-Mar-98       Cook et. al.         5,743,743       28-Apr-98       Ho et. al.         5,743,746       28-Apr-98       Ho et. al.         5,751,953       12-May-98       Shiels et. al.         5,762,503       9-Jun-98       Hoo et. al.         5,813,862       29-Sep-98       Merzenich et al.         5,863,208       26-Jan-99       Ho et. al.         5,884,302       16-Mar-99       Ho         5,885,083       23-Mar-99       Ferrell         5,920,838       6-Jul-99       Mostow et al.	
5,727,950       17-Mar-98       Cook et. al.         5,743,743       28-Apr-98       Ho et. al.         5,743,746       28-Apr-98       Ho et. al.         5,751,953       12-May-98       Shiels et. al.         5,762,503       9-Jun-98       Hoo et. al.         5,813,862       29-Sep-98       Merzenich et al.         5,863,208       26-Jan-99       Ho et. al.         5,884,302       16-Mar-99       Ho         5,885,083       23-Mar-99       Ferrell         5,920,838       6-Jul-99       Mostow et al.	
5,743,743       28-Apr-98       Ho et. al.         5,743,746       28-Apr-98       Ho et. al.         5,751,953       12-May-98       Shiels et. al.         5,762,503       9-Jun-98       Hoo et. al.         5,813,862       29-Sep-98       Merzenich et al.         5,836,771       17-Nov-98       Ho et. al.         5,863,208       26-Jan-99       Ho et. al.         5,884,302       16-Mar-99       Ho         5,885,083       23-Mar-99       Ferrell         5,920,838       6-Jul-99       Mostow et al.	
5,743,746       28-Apr-98       Ho et. al.         5,751,953       12-May-98       Shiels et. al.         5,762,503       9-Jun-98       Hoo et. al.         5,813,862       29-Sep-98       Merzenich et al.         5,836,771       17-Nov-98       Ho et. al.         5,863,208       26-Jan-99       Ho et. al.         5,884,302       16-Mar-99       Ho         5,885,083       23-Mar-99       Ferrell         5,920,838       6-Jul-99       Mostow et al.	<b>-</b> 70
5,751,953       12-May-98       Shiels et. al.         5,762,503       9-Jun-98       Hoo et. al.         5,813,862       29-Sep-98       Merzenich et al.         5,836,771       17-Nov-98       Ho et. al.         5,863,208       26-Jan-99       Ho et. al.         5,884,302       16-Mar-99       Ho         5,885,083       23-Mar-99       Ferrell         5,920,838       6-Jul-99       Mostow et al.	<del>- M</del>
5,762,503       9-Jun-98       Hoo et. al.         5,813,862       29-Sep-98       Merzenich et al.         5,836,771       17-Nov-98       Ho et. al.         5,863,208       26-Jan-99       Ho et. al.         5,884,302       16-Mar-99       Ho         5,885,083       23-Mar-99       Ferrell         5,920,838       6-Jul-99       Mostow et al.	
5,813,862       29-Sep-98       Merzenich et al.         CH       5,836,771       17-Nov-98       Ho et. al.         CH       5,863,208       26-Jan-99       Ho et. al.         CH       5,884,302       16-Mar-99       Ho         CH       5,885,083       23-Mar-99       Ferrell         CH       5,920,838       6-Jul-99       Mostow et al.	
5,836,771       17-Nov-98       Ho et. al.         5,863,208       26-Jan-99       Ho et. al.         5,884,302       16-Mar-99       Ho         5,885,083       23-Mar-99       Ferrell         5,920,838       6-Jul-99       Mostow et al.	
5,863,208       26-Jan-99       Ho et. al.         5,884,302       16-Mar-99       Ho         5,885,083       23-Mar-99       Ferrell         5,920,838       6-Jul-99       Mostow et al.	
5,884,302       16-Mar-99       Ho         5,885,083       23-Mar-99       Ferrell         5,920,838       6-Jul-99       Mostow et al.	<u> </u>
5,885,083 23-Mar-99 Ferrell 5,920,838 6-Jul-99 Mostow et al.	
5,920,838 6-Jul-99 Mostow et al.	
5,934,909 10-Aug-99 Ho et. al.	
(H 5,934,910 10-Aug-99 Ho et. al.	
5,944,530 31-Aug-99 Ho et. al.	
5,957,699 28-Sep-99 Peterson et al.	
CH 5,967,793 19-Oct-99 Ho et. al.	
6,009,397 28-Dec-99 Siegel -	
CH 6,017,219 5-Jan-00 Adams, Jr. et al.	-
6,019,607 1-Feb-00 Jenkins et al.	
CH 6,036,496 March 00 Miller et al.	
6,074,212 13-Jun-00 Cogliano	
CH 6,077,085 20-Jun-00 Parry et al.	
CH 6,098,033 1-Aug-00 Richardson et al.	
CH 6,113,393 5-Sep-00 Neuhaus	
CH 6,123,548 Sep-00 Tallal et al.	

			B 201			
Examiner	Patent number	Date	Name O	Class	Sub-	Filing date if appropriate
Initial			CANEMARIA		class	1 B
CH	6,134,529	17-Oct-00	Rothenberg			w C
$\mathcal{C}\mathcal{H}$	6,146,147	14-Nov-00	Wasowicz			0 5 9
CH	6,159,014	12-Dec-00	Jenkins et al.			
CH	6,186,794	13 Feb-01	Brown et al.			
CH	6,190,173	Feb-01	Jenkins et al.			
CH	6,206,700	1-Mar-01	Brown et al.			2
CH:	6,210,166	Apr-01	Jenkins et al.		<del></del>	
	`6,227,863	8-May-01	Spector		-	
CH	6,328,569	11-Dec-01	Jenkins et al.			-

## FOREIGN PATENT DOCUMENTS

Document number	Date	Country	Class	Sub- class	Translatio	on
					YES	NO

## OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)					
	Assessment and Instruction in Phonological Awareness, Florida-Deptof-Education (1999)					
	Auditory Processing Enhancement Programs, Vol. 2: Auditory Discrimination/Phonological Awareness, Academic Communication Associates (1997)					
_	C. Robertson et al., The Phonological-Awareness Test - Examiner's Manual, LinguiSystems, Inc. (1997)					
. 54	C.H. Lindamood et al., The LAC Test (Lindamood Auditory Conceptualization Test) Revised Edition – Manual (1971)					
*==	= Central-Test-Battery, Precision-Acoustics (1998)					
تسد و	Innerlogic Reading Edge: Educator's Guide, Innerlogic Software (1998)					
ستند. شندند ·	-J.K. Torgesen et al., "Test of Phonological Awareness: Examiner's Manual, Pro-Ed, (1994)					
- AND THE REAL PROPERTY.	J.K. Torgesen et-al., "TOWRE Test of Word Reading Efficiency - Examiner's Manual", Pro-Ed (1999)"					
	Perceive & Respond Vol. 1: Environmental Sounds - Second Edition, Academic Communication Associates (1997)					
مئده	Perceive & Respond Vol. 2: Listening for Auditory Differences – Second Edition, Academic Communication Associates (1997)					
Witness	Perceive & Respond Vol. 3: Auditory Sequential Memory – Second Edition Academic Communication Associates –(1997)					
	Phonemic Awareness in Young Children: A Classroom Curriculum, Chapter 10 by Paul H. Brookes Publishing Co (1998)					
	R. Haaf et. al., "Computer-Based Language Assessment Software: The Effects of Presentation and Response Format", Language, Speech, and Hearing Services in Schools, Vol. 3, pp 68-74 (1999)					
•	R.K. Wagner et al., "CTOPP - Comprehensive Test of Phonological Processing - Examiner's Manual", Pro-Ed (1999)					
	Laura I. Goin et al., "Simon Sounds It Out, The Friendly way to build letter-sound connections", Don Johnston,					
	Ensure Success for Your Beginning Readers; STAR Early Literacy; Renaissance Learning (2002)					
25	Assess Reading Growth in 10-Minutes on Less; STAR-Early Literacy, Renaissance Learning (2002)					
	Phonics-Based Reading Software-Educational Software for Teachers and Parents; Lexia Learning Systems, Inc. (2000)					
	Waterford Early Reading Program (WERP); Waterford Institute; Electronic Education, a division-of-Pearson Education (2000)					
-	Breakthrough To Literacy - The New Three R's: Research, Reading, and Results; Wright Group McGraw-Hill (2000)					
Examiner:	Chanda L. Hassil Date Considered: 12/26/02					
EXAMINE f not in co	R: Initial if citation considered, whether or not citation is in conformance with MPEP '609; Draw line through citation of formance and not considered. Include copy of this form with next communication to the applicant.					

EM\7117099.1 2100632-991122